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This report provides details on two tests performed to determine if 1.5 Index of Refraction (IOR) glass beads are suitable retroreflective material for USAF airfield markings. The tests were done at Ellsworth AFB SD from 28 Sep 91 through 9 Jun 92 and at Tyndall AFB FL from 12 Dec 93 through 24 March 95. During the first phase of the project, two taxiway centerline stripes, separated by a six-inch gap were applied on the primary aircraft taxi route at Ellsworth AFB SD.. Each was reflectorized with glass beads applied at approximately the same rate, but one was reflectorized using Federal Specification TT-B-1325B, Type I (1.5 IOR) beads and the other with Type III (1.9 IOR) beads. The test stripes were evaluated by 91 pilots and civil engineer personnel for approximately nine months through visual comparison and measurement of the retroreflective intensities of the two lines. The empirical data demonstrates the 1.5 IOR beads were more durable than were the 1.9 IOR beads. The pilots' evaluations showed that 1.5 IOR beads are suitable for airfield apron and taxiway markings. During the second phase of the project, the primary runway at Tyndall AFB FL was marked, again using the two different types of glass beads; however, these were procured under Federal Specification TT-B-1325C, an updated version modified to improve the performance of the Type III beads. The pavement markings applied on the north side of the runway centerline were reflectorized with Type I glass beads, and Type III glass beads were used to reflectorize the markings on the south side of the runway centerline. The test stripes were evaluated by 35 pilots and civil engineer personnel for approximately 15 months through visual comparison and measurement of the retroreflective intensities of the two lines. The empirical data demonstrates the 1.5 IOR beads performed slightly better than the 1.9 IOR beads. The surveys showed that 1.5 IOR beads are suitable for airfield runway markings.

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#### **EXECUTIVE SUMMARY**

- 1. Two tests were performed to determine if 1.5 Index of Refraction (IOR) glass beads are suitable retroreflective material for USAF airfield markings. The tests were done at Ellsworth AFB, South Dakota from 28 Sep 91 through 9 Jun 92 and at Tyndall AFB FL from 12 Dec 93 through 24 March 95.
- 2. At Ellsworth AFB SD, two taxiway centerline stripes, separated by a six-inch gap were applied on the primary aircraft taxi route. Each was reflectorized with glass beads applied at the same rate. One was reflectorized using 1.5 IOR beads, and the other with 1.9 IOR beads. The test stripes were evaluated by 91 pilots. Civil engineer personnel measured and tracked the retroreflective intensities of the two lines using a retroreflectometer. The empirical data demonstrates the 1.5 IOR beads were more durable than were the 1.9 IOR beads. The surveys showed that 1.5 IOR beads are suitable for airfield apron and taxiway markings.
- 3. At Tyndall AFB FL, the primary runway was marked using the two different types of glass beads. They were procured under a later version of the Federal Specification for retroreflective beads, TT-B-1325C. The updated version was modified to improve the performance of the 1.9 IOR beads. The pavement markings applied on the north side of the runway centerline were reflectorized with 1.5 IOR glass beads, and 1.9 IOR glass beads were used to reflectorize the markings on the south side of the runway centerline. The test stripes were evaluated by 35 pilots. Civil engineer personnel measured the retroreflective intensities of the markings using a retroreflectometer. The surveys showed that 1.5 IOR beads are suitable for airfield runway markings.

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#### RETROREFLECTIVE AIRFIELD MARKINGS

#### SECTION I -- INTRODUCTION

#### A. Scope

This report provides details on two tests to determine if 1.5 Index of Refraction (IOR) glass beads are suitable reflective material for airfields. The tests were done at Ellsworth AFB, South Dakota from 28 Sep 91 through 9 Jun 92, and at Tyndall AFB FL from 12 Dec 93 through 24 March 95.. Both tests were sponsored by the Air Force Civil Engineer Support Agency, Tyndall AFB FL. The Test Director was Mr Michael D. Ates.

#### SECTION II -- BACKGROUND

- 1. Historically, the United States Air Force has reflectorized airfield pavement markings to aid pilots in identifying the centerline, touchdown zone, and lateral limits of the runway. Taxiway and apron marking paints also contain glass beads for pilot visual cue enhancement. This was especially helpful to pilots during the early years of aviation before evolution of today's sophisticated lighting systems. This was accomplished by embedding glass beads into painted markings. The beads, made from scrap glass, were screened and graded during the manufacturing process to provide a mix of sphere sizes ranging from approximately 0.003 inch (0.076 mm) to 0.023 inch (0.584 mm) in diameter. The beads were spread on wet paint which was applied at a wet film thickness of about 15 mils (0.381 mm) so that approximately 50 percent of the largest diameter beads remained exposed. Then, during periods of darkness, light from aircraft landing/taxi lights would enter the beads and reflect the color of the underlying paint.
- 2. Over the years, as technology advanced, it became apparent that the reflective characteristics of glass beads could be improved by using higher density glass. As shown in Figures 1.a and 1.b, glass with a higher index of refraction (IOR) will more accurately focus, or bend, the incoming light ray to the true center of the bead. If the bead is properly embedded in a binder with good light reflecting characteristics, the light ray will be reflected back toward the surface of the bead very near the point of entry. This results in most of the light being reflected back to the source on a plane parallel with the incoming light ray (Figures 2.a and 2.b).
- 3. During the time when many runways lacked lighting systems, it was desirable to provide a marking which would return as much light as possible, as near to the source as possible, to increase the visibility of the marking to the pilot. A side benefit of using retroreflective materials with properties of the high IOR glass beads was to limit the area over which an aircraft's landing/taxi lights were dispersed by retroreflection. This reduced the probability that enemy observation pilots overhead might spot an aircraft taxiing on the ground. With this in mind, USAF commissioned development of a specification for beads manufactured from glass with an IOR of from 1.90 to 1.93. Until that time, glass beads manufactured from ordinary scrap glass with an IOR of from 1.50 to about 1.55 had been used to reflectorize pavement markings.

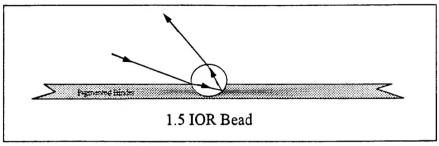


Figure 1.a.

Proposed Binder

1.9 IOR Bead

Figure 1.b.

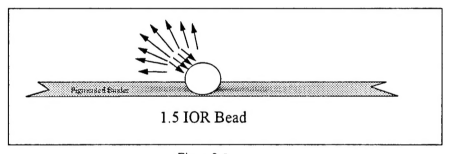


Figure 2.a.

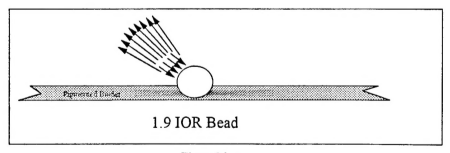


Figure 2.b.

#### SECTION III: TEST PROCEDURES

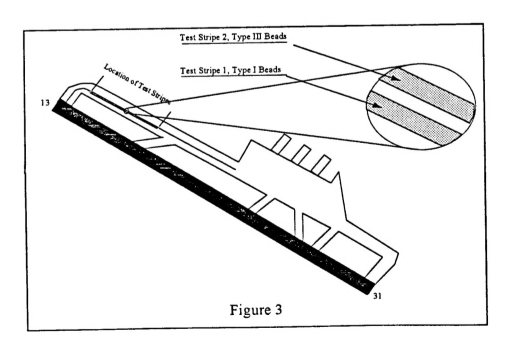
#### PHASE I

#### A. General:

1. Snow removal operations at northern tier bases such as Ellsworth AFB SD typically render the markings useless in less than a year. In Fiscal Year 91, the base lacked funding to remark the entire airfield with the more expensive 1.9 IOR beads. The base, supported by their Major Command's Flight Safety and Operations staff, requested a waiver to use the lower cost 1.5 IOR beads on their taxiways and aprons. This was necessary to accommodate remarking their taxiways and aprons. In light of the circumstances, AFCESA asked that they act as a test case for comparative analysis of markings reflectorized with both high and low IOR glass beads to determine if USAF was receiving full benefit from the high cost beads. Low IOR costs approximately 86 percent less than high IOR glass beads.

#### B. Test Procedures

- 1. In preparation for the test, a waiver was established through HQ Air Force Safety Agency and the USAF Instrument Flight Center, to allow deviation from marking standards. The waiver specifically required issuance of an Airfield Advisory and publication of a statement within the DoD Flight Information Publication cautioning of possible reduced retroreflectivity on the taxiways and aprons. The test marking scheme was also briefed to all resident and transient aircrew using Ellsworth AFB SD.
- 2. During this phase of the project, two taxiway centerline stripes were applied on the primary aircraft taxi route separated by a six-inch gap (see Figure 3). Each was reflectorized with glass beads applied at the same rate, but one was reflectorized using 1.5 IOR beads and the other with 1.9 IOR Beads.



- a. Prior to the application, the test area pavement was cleaned and the old taxiway centerline stripe was completely obliterated with a neutral color paint to ensure that no beads from prior applications remained exposed.
- b. Also prior to the application, the paint and beads were sampled and inspected to determine their condition. Visual inspection revealed that both the unopened package markings and the physical characteristics of the contents were consistent with the requirements of the respective Federal Specifications for these materials. The samples were later tested for compliance with the respective Federal Specifications. Both the paint and beads were found to be in compliance.
- i. The paint used met the requirements of Federal Specification TT-P-85E, 15 Sep 77, Paint, Traffic and Airfield Marking, Solvent Base<sup>1</sup>.
- ii. The glass spheres used met the requirements of Federal Specification TT-B-1325B, 25 Apr 78, Beads, (Glass Spheres) Retro-Reflective<sup>2</sup>.
- c. The application process was monitored to ensure the application rates were maintained at acceptable levels.
- i. The wet film thickness of the paint was tested during the application to ensure proper bead retention in the marking. Both stripes were applied at between 13 and 15 mils.
- ii. Samples of the paint, and paint with beads embedded, from each test stripe application were collected on acetate covered aluminum test panels to facilitate a visual inspection and validation of the paint and bead application rates. Bead quantities were also checked and verified to ensure adequate application rates.
- iii. Immediately after application the test stripes were inspected to ensure proper dispersion of the beads across the stripe.
- iv. After curing for approximately two hours, the marking samples taken on acetate were removed from the aluminum backing plate to facilitate visual inspection of bead dispersion through the cross section of the marking. The inspection revealed good dispersion across the markings as well as through the thickness of the paint.
- d. Retroreflective measurements were taken initially, approximately two months later, and again nine months after the lines were installed. The results are tabulated at appendix A. The instrument used was a Mirolux 12, Serial Number 214. All readings are expressed in Mirolux 12 units.
- e. The test stripes were visually evaluated by 91 pilots over nine months. The visual comparison data was gathered through administration of pilot surveys which inquired on the brightness of the two markings, time of day, type of weather, type of aircraft, and whether the landing/taxi lights were operating properly. The results are tabulated at appendices A and B.

### SECTION IV: CONCLUSIONS AND RECOMMENDATIONS

#### PHASE I

#### A. Conclusions

- 1. At completion of the test, the test stripes had sustained approximately 22 passes of snow and ice removal equipment. The retroreflectivity of the 1.5 IOR markings had degraded approximately 11 percent from the initial value while the 1.9 IOR markings had degraded approximately 73 percent.
- 2. The reason the lower index of refraction material performed better is because the gradation of the 1.5 IOR media procured under Federal Specification TT-B-1325B is smaller and more uniform than that of the 1.9 IOR media. This is because it is intended for use on areas which are normally subjected to turning abrasion. This allows more of the 1.5 IOR beads to completely submerge in the wet paint film initially. Later, surface abrasion from tires or other means, such as snow removal equipment, exposes the smaller diameter beads, renewing the retroreflectivity of the marking. The 1.9 media<sup>2</sup> is screened to provide significantly larger average diameter spheres to provide high initial levels of retroreflectivity, since airfield markings are not normally subjected to turning abrasion. Hence, any significant amount of abrasion wears more of the 1.9 beads away in a shorter period of time, reducing the retroreflectivity and the service life of the marking.
- 3. After reviewing the results of the pilot questionnaires and the retroreflective readings taken from these markings, it was concluded that 1.5 IOR beads would be suitable for use on taxiways and aprons. This is particularly true with aircraft that have taxi/landing lights mounted away from the close proximity of the pilot's eye and line-of-sight. In this case, since there is more dispersion of light, (Figure 2) the pilot may actually see more reflected light from markings reflectorized with 1.5 IOR beads.
- 4. Ninety-one pilot questionnaires were collected during this evaluation. Review of the surveys revealed there was no overwhelming preference for either of the two test stripes even though the initial average retroreflective value of the 1.9 IOR marking was almost double that of the 1.5 IOR marking. In fact, more pilots chose the test stripe reflectorized with the 1.5 media as that which provided the best visual guidance.
- a. Most pilots surveyed indicated a preference for one test stripe or the other, and all indicated that both were adequate for their intended purpose until the 1.9 IOR marking had deteriorated significantly. This leads us to believe that it may not be possible to distinguish a difference between markings reflectorized with the two types of beads from the cockpit of an airplane. This belief is due to the fact that landing/taxi lights are generally located on the wing or landing gear of the aircraft, some distance from the pilot's eye position and line-of-sight. This belief is affirmed through a test conducted by the Federal Aviation Administration's Technical Center, Atlantic City International Airport, NJ<sup>3</sup>.

#### **B**: Recommendations

- 1. In Jun 92, the 28th Bomb Wing, AFFSA/IP and HQ AFCESA/DMP agreed to terminate the test due to the overwhelming results. The test participants at Ellsworth AFB SD provided their evaluation recommendations on 9 Jul 92<sup>4</sup>.
- a. Their report indicates that they achieved significant savings by substituting 1.5 IOR beads without detriment to operational safety. It also states that the majority of pilots surveyed

- found the 1.5 IOR markings were equal to or better than the 1.9 IOR markings, and that the 1.5 IOR beads withstood weathering better than did the 1.9 beads.
- b. The Base Civil Engineer, the Commander, 28th Operations Group, and the Commander, 28th Bomb Wing, all recommended USAF authorize use of 1.5 IOR bead reflectorized markings on all USAF taxiways and aprons.
- 2. HQ AFCESA/DM recommended revision of USAF's airfield marking material specifications to allow use of standard traffic beads (1.5 IOR glass) on Air Force taxiways and aprons in Jul 92<sup>5</sup>.
- a. The recommendation was approved by the USAF Flight Standards Agency<sup>6</sup>, HQ USAF Safety Agency<sup>7</sup>, HQ Air Force Communications Command<sup>8</sup>, and HQ USAF/CEVP<sup>9</sup>.
- b. All USAF Major Command Civil Engineers and Base Operations personnel were notified of the change in material requirements on 6 Aug 92<sup>10</sup>.
- c. HQ USAF/CE/XOO approved publication of AFI 32-1042, Standards for Marking Airfields<sup>11</sup>, 16 Mar 94, which published the change. This document provides standard marking criteria, material requirements and recommended application rates for both paint and beads used in USAF airfield applications.
- 3. The operational community recommended that we continue our efforts in this area and determine if the lower cost beads will suffice for runway markings.

## SECTION V: TEST PROCEDURES PHASE II

#### A. General:

- 1. The work at Ellsworth AFB SD increased interest in comparing the two different types of glass beads used to reflectorize USAF airfield markings. Numerous base and Major Command officials inquired informally of why the Type I material could not be used on runways. Rationale for not recommending this material for use on runways upon completing Phase I was simply that operational conditions in the runway environment are significantly different than operations on taxiways and aprons. Specifically, aircraft speeds are much higher and observation angles can be much different. Additionally, the result of the Phase I comparison clearly showed a need to improve the performance of the 1.9 IOR material.
- 2. On 15 Jul 92, HQ AFCESA/DM asked the General Services Administration to revise the Federal Specifications applicable to airfield marking materials<sup>12</sup>. Specifically, we asked that they modify both the water based paint specification<sup>13</sup> and the bead specification<sup>2</sup> to improve their performance.
- a. Our request was based on findings reported from field work accomplished by the Naval Civil Engineering Laboratory, Port Hueneme CA, conducted between Oct 88 and Sep 91. Their work, although never completed, had given us reason to believe that the performance of the 1.9 IOR beads could be improved without degradation of the high retroreflectivity produced by this material, simply by reducing the average size of the individual beads. It also suggested that bead application rates could be reduced without degradation of the retroreflectivity.
- b. On 1 Jun 93, the General Services Administration published revision "C" of Federal Specification TT-B-1325<sup>14</sup>.
- i. This increased the minimum percentage of spheres by weight required to pass U.S. Standard Sieve Number 18, from 80 percent to 100 percent. This requirement eliminates all spheres larger than 0.0394 inch in diameter from the gradation for the 1.9 IOR media.
- ii.. This revision implemented an allowance for retention of up to five percent by weight of spheres at the U.S. Standard Sieve Number 20 (spheres larger than 0.0331 inch in diameter) where all spheres this size or smaller were allowed to pass previously.
- iii. The revision changed the allowance for the percentage of spheres by weight for U.S. Standard Sieve Number 30, from a range of 30 percent minimum to 70 percent maximum, to a range from 55 percent minimum to 70 percent maximum. This increases the total quantity of spheres smaller than 0.0234 inch in diameter from as few as 30 percent to a minimum of 55 percent by weight.
- iv. The revision implemented a requirement for at least 15 percent of the spheres by weight to pass U.S. Standard Sieve Number 40, and allows that up to 35 percent may pass. This increased the percentage of spheres smaller than 0.0165 inch in diameter from a maximum of five percent to a minimum of 15 percent.
- v. This gradation allows a larger percentage of the spheres to fully embed in the binder. Additionally, since airfield marking paint is applied at between 12 to 14 mils for a dry film thickness of approximately seven to eight mils, a sufficient quantity of beads remain exposed on the surface to ensure a high level of immediate retroreflectivity.

- 3. Upon notifying USAF's Major Commands of the change in material requirements prompted by the Phase I test results, we began soliciting the Major Commands for a base to participate in evaluating the two different beads in the runway environment<sup>10</sup>.
- 4. In July 93, we learned that Tyndall AFB would execute an airfield marking project in the near term.
- a. We contacted HQ AETC/CEOE, the Major Command Civil Engineer's representative, the base civil engineer, the Operations Group Commander, and the Chief of Safety at Tyndall to solicit their support for the Phase II evaluation.
- b. Upon gaining command and base level approval, we asked the U.S. Air Force Safety Agency, and the U.S. Air Force Flight Standards Agency's Instrument Flight Center and Air Traffic Services Center to help us develop a test plan and establish a waiver to conduct the follow-on evaluation of the two different types of beads using the latest bead specification. <sup>15</sup>
- c. By 3 Aug 93, all agencies agreed to establish the waiver and proceed with the evaluation

#### B. Test Procedures

- 1. The test hypothesis was that 1.5 IOR beads would provide adequate visual cues for all weather operations. It was understood that since 1.9 IOR beads provide more reflected light back to the source, that in any situation where the pilot's eye is coincident with the source, these beads would be more visible. However, in most cases, when aircraft are near enough to runway markings for the reflected light to be usable, their eye position is no longer coincident with the light source. In this case the greater scatter of light from the 1.5 IOR beads may make them as usable as 1.9 IOR beads. With this in mind, our test objective was to prove whether or not 1.5 IOR beads are acceptable for use on USAF runways.
- a. The test plan was to mark approximately half of the primary Category II runway (13L/31R) at Tyndall AFB FL with FED SPEC TT-B-1325C, Type I beads (1.5 IOR), and the other half with FED SPEC TT-B-1325C, Type III beads (1.9 IOR). Both were installed using waterborne paint manufactured under the U.S. Navy's Public Works Specification (PWC) DS-1952B, Paint, Traffic and Airfield Marking, Water Base<sup>17</sup>.
  - b. The specific areas to be marked with each different type beads were:
- i. Type I (1.5 IOR) beads; all threshold, touchdown zone, and fixed distance markings to the left of centerline on runway 13L (north side) for the entire length of the runway, and all centerline stripes from the 7,000 feet Runway Distance Marker (distance remaining) to the 3,000 feet Runway Distance Marker (see Figure 4).
- ii. Type III (1.9 IOR) beads; all threshold, touchdown zone, and fixed distance markings to the left of centerline on runway 31R (south side) for the entire length of the runway, and the first and last 3,000 feet of centerline stripes for both approach headings (see Figure 4).
- c. In order to obtain the best representation of the overall condition of the markings throughout the test period, we selected areas frequently subjected to turning abrasion which seldom accumulate any rubber build-up, areas frequently subjected to landing impact which usually accumulate the greatest amount of rubber build-up, and areas frequently subjected to normal rolling traffic which are rarely subjected to turning abrasion or rubber accumulation. The specific areas selected for retroreflective measurement were:

- i. threshold markings;
- ii. fixed distance markings;
- iii. touchdown zone markings located 1,500 feet from each threshold;
- iv. a segment of centerline stripes located from between 2, 580 feet to 3,000 feet from the threshold on runway 31 Right, and;
- v. a segment of centerline stripes located from between 3,000 feet to 3,420 feet from the threshold on runway 13 Left.
- d. The retroreflective value for each of these areas were measured and recorded initially, and at approximately four month intervals for the duration of the test. On three occasions, performance of the readings was delayed due to runway construction, rain and/or limited access to the runway due to mission requirements. The time elapsed between 1 May 94 and 31 July 94 was not counted as an in-service period for the markings because no aircraft operations were conducted on the runway during this time. Therefore, the third inspection was delayed to allow an average number of normal aircraft operations before the retroreflectivity readings were taken again.
- i. The 1.9 IOR markings were installed and the retroreflective values measured on 12 Dec 93.
- ii. The 1.5 IOR markings were installed on 13 Dec 93, and the retroreflective values measured on 28 Dec 93.
- e. These readings established our base-line for the overall retroreflective value of both the 1.5 IOR and the 1.9 IOR markings. The retroreflective values were again measured and recorded on 5 May 94, 27 Oct 94, and 24 Mar 95. The results are tabulated and plotted at Appendix C.
- f. During execution of the contract to mark runway 13L/31R, we monitored the installation of all markings. We also visually inspected all materials each time the application equipment was loaded to ensure they were in good condition and that the appearance was consistent with the physical characteristics of the material specified for the project. We also collected samples of the beads for laboratory tests, application samples of paint, and application samples of paint with beads embedded.
- i. The beads applied to the markings on the north side of centerline, and on the middle 4,000 feet of centerline stripes on runway 13L/31R complied with the gradation and specific gravity requirements of Federal Specification TT-B-1325C, Type I<sup>14</sup>.
- ii. The beads applied to the markings on the south side of centerline, and on the first 3,000 feet of centerline stripes on runway 13L/31R complied with the gradation and specific gravity requirements of Federal Specification TT-B-1325C, Type III<sup>14</sup>.
- iii. Paint application samples were collected on bare aluminum panels to allow determination of the wet film thickness. These samples were taken randomly during the application process, and each time the equipment was adjusted (average speed or pressures), or replenished with materials. In this way we were able to ensure the paint application rate was maintained at between 13 and 15 mils wet film.

- iv. Application samples of paint only, and paint with beads embedded were collected on acetate covered aluminum panels. Upon curing, these samples were removed from the aluminum panels, and visually inspected for uniformity of application. Afterwards, they were used to estimate the application rate for comparison with material consumption data gathered during the project.
- g. The total quantity of materials consumed and the total area marked on runway 13L/31R were as follows:
  - i. white paint 17 -- 660 gallons
  - ii. 1.5 IOR beads<sup>14</sup> -- 1.50 pallets (60 bags or 3,000 pounds)
  - iii. 1.9 IOR beads<sup>14</sup> -- 2.50 pallets (90 bags or 4,500 pounds)
  - iv. 1.5 IOR markings -- 31,800 square feet.
  - v. 1.9 IOR markings -- 36,600 square feet.
- h. We also administered pilot questionnaires over the course of the evaluation which inquired on the usefulness of the two markings. The questionnaire also asked the time of day, type of weather, type of aircraft, type of approach flown (i.e. precision instrument, night VFR etc.), approach heading, and whether the landing/taxi lights were operating properly. The results of the surveys are tabulated and plotted at Appendix D.

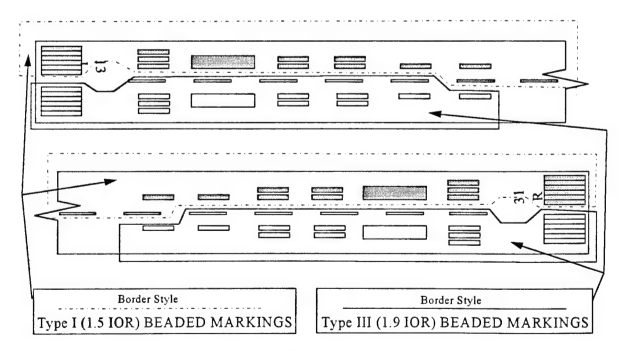


Figure 4

### SECTION VI: CONCLUSIONS AND RECOMMENDATIONS

#### PHASE II

#### A. Conclusions

- 1. At completion of the test, the test markings had sustained approximately 15,000 aircraft take-off and landing operations. Upon collecting the last set of retroreflectivity readings, the overall condition of the markings appeared good with moderate to heavy rubber build-up in the center 60 feet of the runway from about 700 feet from each threshold to about 2,000 feet from each threshold. If a rubber removal maintenance program were implemented which would not remove the paint, these markings could provide good service for an undefined period, perhaps as much as three years.
- 2 At this point in the evaluation, the average retroreflectivity of the 1.5 IOR markings had increased approximately 22 percent from the initial value established by the readings taken on 28 Dec 93. The retroreflectivity of the 1.9 IOR markings had also increased, but only about 14 percent from the initial value established on 12 Dec 93 (see Figure 5).
- a. We believe the reason the retroreflectivity of the 1.9 IOR beaded markings did not increase as much as the 1.5 IOR beaded markings is the 1.9 IOR beads are not as durable as the 1.5 IOR beads<sup>18</sup>.
- b. Minor damage to the inner edges (approximately two feet) of the touchdown zone and fixed distance markings occurred during a construction project to replace the slabs on the outside edge of the runway keel. The damage was caused either by the slurry spill-over common during the pouring process, or from the curing compound used. The damage occurred during the closure from 1 May 94 to 31 Jul 94. This condition was noted while performing a visual inspection prior to taking the retroreflective readings on 27 Oct 94. To prevent this condition form impacting the test, the damaged areas were avoided by relocating the instrument approximately four feet inboard form the inner edge of the markings while taking readings.

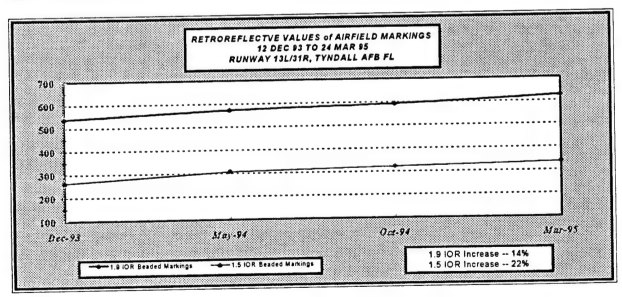


Figure 5

- 3. Although we attempted to control the bead application rates to assure identical quantities of paint and beads were applied for both sets of markings, we did not succeed.
- a. In our estimation the application rate of the beads varied from as few as approximately 5.829 pounds per gallon of paint for the 1.5 IOR markings to as high as 21.780 pounds per gallon of paint for the 1.9 IOR markings.
- i. Weight comparisons of the 1.5 IOR beaded and unbeaded acetate-backed samples suggest that the average bead application rate for these markings ranged from 5.429 to 5.829 pounds per gallon of paint.
- ii. Calculation of the total quantity of materials used vs the area marked with the 1.5 IOR beads suggests an application rate of approximately 9.836 pounds per gallon of paint.
- iii. Weight comparisons of the 1.9 IOR beaded and unbeaded acetate-backed samples suggest that the average bead application rate for these markings ranged from 16.577 to 21.780 pounds per gallon of paint
- iv. Calculation of the total quantity of materials used vs the area marked with the 1.9 IOR beads suggests an application rate of approximately 12.820 pounds per gallon of paint.
- b. Review of the individual retroreflectivity readings does not reveal increased or decreased retroreflective values in the areas where the application rates varied the widest. Therefore, we concluded that the variation in the bead application rates was not a factor for the purpose of this evaluation. It appears that increasing the quantity of beads applied above a given threshold will not increase the retroreflective value of the marking. However, it may increase the skid resistance and/or the rate of improvement in the retroreflectivity of the marking as the paint abrades over time.
- c. The difficulty in applying the specified quantity of beads for the area marked is greatly affected by the gradation and specific gravity of the material used. Even though the contractor had extensive experience in applying both types of beads, we concluded that more 1.9 IOR beads were applied than was specified because of inexperience with this finer gradation of beads of the same mass, but less volume.
- i. This was the first USAF marking application using revision "C" of Federal Specification TT-B-1325.
- d. Because the contract specified ten pounds of beads per gallon of paint for both the 1.5 and the 1.9 IOR beads, the contractor adjusted his bead dispensers to the highest possible setting while applying the 1.5 IOR beads.
- i. This is because these type beads have a much lower specific gravity than the 1.9 IOR beads and therefore, one must apply almost twice the volume of 1.5 beads to achieve the same rate of application as 1.9 IOR beads when the application is specified for the contractor to place a given weight of beads per gallon of paint.
  - ii. The specific gravity of the 1.5 IOR beads ranges from 2.30 to 2.50.
  - iii. The specific gravity of the 1.9 IOR beads ranges from 4.00 to 4.50.
- 4. Review of the pilot questionnaires collected during this evaluation demonstrates that 94 percent of the pilots surveyed could not distinguish a difference in the two different types of beads.

- a. Specifically, the pilots were advised that the markings on either side of centerline for the entire length of the runway were reflectorized using two different types of beads. The questionnaire offered them an opportunity to identify any markings which they felt were unsuitable for the intended purpose, any other comments, and inquired of
  - i. aircraft type and operating condition of the landing/taxi lights;
  - ii. approach heading of the runway used;
  - iii. date and time of day;
  - iv. weather conditions;
  - iv. type of approach flown.
- b. Of 35 surveys completed, one pilot flying night visual flight rule in clear weather indicated the 1.5 IOR markings were not adequate during approach but were no different than the 1.9 IOR beaded markings after touchdown.
- c. Another indicated the 1.5 beads did not provide an adequate level of retroreflectivity during approach or after landing. The pilot's specific comment was; "I could tell the difference between the left and right runway."
- i. This particular survey was completed on a clear day under visual flight rule at 1200 hours local time, 7 Jan 94. It should be noted that at that time of day and year, the sun is in the southern sky. Since both runways (13L/31R and 13R/31L) are oriented more east to west, the pilot probably observed reflected light from the painted surfaces of runway 13R, the adjacent parallel runway, rather than retroreflection from his landing lights on runway 13L.
- d. One additional survey gave no indication of the pilot's perception of the markings during approach, but did indicate no difference was noticed in any section of centerline stripes.
- e. There were seven different types of aircraft flown during these evaluations. However, comparison of the results focusing on this aspect of the evaluation as the prime factor did not reveal any pattern to indicate that the pilot's perception of the retroreflectivity was dependent upon the type of aircraft operated. The type, date, and number of various aircraft used during the evaluations are tabulated at Appendix D.
- f. The dates of the pilot evaluations were dispersed across the evaluation period providing a good data base with relation to the condition and retroreflective value of the markings as time passed.
- i. No pattern of inadequacy or perceived degradation was detected while reviewing the questionnaires except two general comments regarding the centerline stripes in the first 2,000 feet of both runways. These areas were marked using 1.9 IOR beads. Since the retroreflective readings in these areas were consistent with those produced by good markings reflectorized with 1.9 IOR beads, and because visual inspection of these areas revealed moderate rubber build-up with no mechanical failure of the centerline stripes, we concluded the comments resulted from rubber build-up in the touchdown area. These two evaluations were accomplished in April and August of 1994.
- g. We asked that the evaluations be conducted during periods of daylight and darkness, and that the pilots indicate the weather condition during their approach. Evaluation of

the results revealed no correlation of reduced effectiveness during any specific weather condition or conditions.

- i. Of the 35 evaluations conducted, 20 (74 percent) were conducted at night. Six (17 percent) of these were flown in rain. The survey comment mentioned in paragraph 4.b above, indicating the inadequacy of the 1.5 IOR beaded markings prior to touchdown was the only indication of a possible deficiency. All others, including those performed during rain, indicated they perceived no difference in the 1.5 and 1.9 IOR markings.
  - ii. The remaining nine (26 percent) were conducted under day visual flight rules.
- h. We asked that the pilots indicate whether or not their landing/taxi light were working properly. Of the 35 questionnaires collected, 31 pilots (89 percent) indicated they were, three did not respond to the question, and the pilot of the C-172 indicated that the question was not applicable.
- i. We also solicited general comments from those evaluating the markings. These helped to clarify some of the incomplete responses and provided some additional insight as to the visual range of the markings in clear weather. The pilot's general comments are listed with the other questionnaire data at Appendix D.

#### B: Recommendations

- 1. Recommend USAF change the airfield marking material standard to allow use of 1.5 IOR beads on all areas of the airfield, including runways and helipads.
- a. The 1.5 IOR beads should be placed with a high quality binder at the following application rates:
- i. Waterborne paints applied at from 12 to 14 mils wet film thickness should have Federal Specification TT-B-1325, Type I beads applied at a minimum rate of six pounds per gallon of paint. These markings should be required to produce a minimum initial retroreflective reading of 250 when measured with a Mirolux 12 Retroreflectometer or an equivalent instrument.
- ii. Thermoplastics, epoxies, and other 100 percent solids materials used for taxiway and apron applications should be applied in accordance with the manufacturer's recommendations, but the bead application rate must be adjusted to provide a minimum of 0.05 pound of beads per square foot marked for each 8 mils of marking film thickness. For thermoplastics, a portion of the beads equivalent to that recommended for painted markings above must be post applied to the surface of the marking to provide initial retroreflectivity.
- 2. In cases where 1.9 IOR beads are used, recommend reducing the specified application rate to a minimum quantity of eight pounds of beads per gallon of paint, and addition of a requirement for the marking to produce a minimum retroreflective value of 500 when measured with a Mirolux 12 Retroreflectometer or an equivalent instrument.

#### **GLOSSARY**

<u>Airfield Advisory</u> -- Advice and information provided by a facility to assist pilots in the safe conduct of flight and aircraft movement.

<u>Airfield Markings</u> -- Markings of specific size, shape, and color, painted or formed on the pavement to provide information intended to aid to pilots during take-off, landing and taxiing operations.

<u>Index of Refraction</u> -- The ratio of the velocity of radiation in the first of two media to its velocity in the second as it passes from one into the other.

Reflectorized -- To make reflective or retroreflective.

<u>Retroreflective</u> -- The property of a material that indicates its ability to reflect light so that the paths of the rays are returned to the source on a plane parallel to the incident rays.

Retroreflectometer -- A device for measuring the reflectance of radiant energy.

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- 5. HQ AFCESA/DM Letter to HQ USAF/CEVP, USAF IFC/IP, HQ AFSA/SEFA, and HQ AFCC/ATCA, Subject; Proposed Revision of Material Requirements for Taxiway and Apron Markings, 20 Jul 92.
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- 17. Navy Public Works Center, San Francisco Bay Area Specification PWC-DS-1952-B, <u>Paint</u>, <u>Traffic and Airfield Marking</u>, <u>Water Base</u>, 30 May 1989.

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APPENDIX A -- TABULATION OF RETROREFLECTIVE VALUES
PHASE I

DATE: 15 June 92

DATA COLLECTED AT: Ellsworth AFB SD

LOCATION: North End of Taxiway A, Test Stripes 1 and 2.

PERIOD COVERED: 28 Sep 91 through 9 Jun 92

Retroreflectivity readings were taken in this area for the purpose of determining the rate of degradation and to allow comparison of the two types of media used to reflectorize pavement markings. Test Stripe One was reflectorized using 1.5 Index of Refraction glass beads and Test Stripe Two with 1.9 Index of Refraction glass beads. All readings were taken with a Mirolux 12 Retroreflectometer, S/N 214, beginning at the north end of taxiway A and at successive increments of approximately 200 feet. The pavement was spot marked adjacent to the location where the initial readings were taken and all subsequent readings were taken at those same locations. Readings are expressed in Mirolux 12 Units.

Test Stripe (	One (1.5 IOR (	Glass Beads)
28/09/91	*14/11/91	9/06/92
242	90	190
169	115	190
236	166	217
222	181	220
229	190	142
192	121	180
191	117	155
174	161	182
193	131	174
205 Avg	*141 Avg	183 Avg
Std Dev	Std Dev	Std Dev
27	34	25
Median	Median	Median
193	131	182

Test Strine	Two (1.9 IOR	Glass Beads)
28/09/91	*14/11/91	9/06/92
629	138	119
410	129	111
252	175	106
515	253	117
380	205	120
403	140	118
415	200	116
319	193	118
582	179	112
434 Avg	*179 Avg	128 Avg
Std Dev	Std Dev	Std Dev
121	40	5
Median	Median	Median
410	179	117

<sup>\*</sup>The retroreflective values of the test stripes recorded in November were inconsistent with respect to the total amount of degradation occurring over the life of the marking. There are two possible explanations for this disparity. First, the pavement was wet when the measurements were made on 14 Nov 91. This condition causes much of the light which would normally be reflected by the smaller diameter spheres to bend prematurely and not reflect into the optics of the instrument. This will cause the readings to be lower than normal. Second, the gradation of the 1.5 IOR media is smaller and more uniform than that of the 1.9 IOR media so more of the spheres are completely covered with paint initially. Surface abrasion from tires or other means such as snow removal operations later exposes the smaller diameter spheres which improves the reflectivity of the marking.

# APPENDIX B - PILOT QUESTIONNAIRE RESULTS PHASE I

All aircraft commanders surveyed were asked to complete the survey upon debrief. The test stripes and their location were described to the aviators but they were not informed which stripe was reflectorized with traffic or airfield beads. They were given four subjective options for evaluation of each stripe; "Excellent/Good/Fair/Poor". Survey results were compiled according to pilot preference and the totals for each response. The pilot preference totals have been sub-totaled according to the date the surveys were collected. This method of tabulation demonstrates the comparative rate of degradation.

Pilot's Indicated Preference

	Test String 1	Test Stripe Two	No
Questionnaire Collection Date	Test Stripe 1 (1.5 IOR Beads)	(1.9 IOR Beads	
31 Oct 91	9	7	22
21 Nov 91	4	5	8
2 Jan 92	3	0	8
30 Mar 92	6	1	5
8 Jun 92	5	1	5
Totals	27 (30%)*	14 (15%)*	48 (53%)

<sup>\*</sup> The 89 questionnaires demonstrated above represent 98% of those collected. Two of the surveys collected during the 21 Nov to 2 Jan time frame indicated the pilot could not perform a comparison due to snow completely covering the test stripes. These represent the remaining 2% of the questionnaires collected. Totals appearing in the "No Preference Indicated" column, rated only one test stripe, or rated both test stripes equally.

**Rating Totals** 

	Test Stripe One (1.5 IOR Beads)	Test Stripe Two (1.9 IOR Beads)
Excellent	29 (32%)	20 (22%)
Good	36 (40%)	43 (47%)
Fair	13 (14%)	14 (15%)
Poor	6 (7%)	6 (7%)
*Not Indicated	7 (7%)	8 (9%)
Totals	91 (100%)	91 (100%)

<sup>\*</sup>Rating Not Indicated: Two of the responses indicated rating was not possible since the test stripes were completely covered with snow. Three pilots provided comments indicating their preference for Test Stripe 1 or Test Stripe 2 but did not rate either stripe as indicated above. Two pilots indicated they could see no difference and did not rate either stripe. One Pilot rated Test Stripe 1 only.

# APPENDIX C -- TABULATION OF RETROREFLECTIVE VALUES PHASE II

#### Retroreflectivity Readings -- Runway 13L, North Side -- 12 & 28 Dec 93 1.5 IOR Beads (NOTE: S = Stripe - R = Reading) Threshold Markings - Runway 13L, North Side, 1.5 IOR beads Total Readings - 36 S-1 - Inside -- S-6 - Outside Totals Averages R-6 **R4 R-5 R-3 R-2** R-1 S-1 **S-2** S-3 S-4 **S-5** S-6 Total of all 1.5 IOR threshold readings -Average of all 1.5 IOR threshold readings -Fixed Distance Marking - Runway 13L, 1.5 IOR Beads Total Readings - 12 (Six readings each side, taken four feet inboard.) **Averages Totals R-6** R-5 R4 **R-2** R-3 Inside Outside Total of all 1.5 IOR fixed distance readings -Average of all 1.5 IOR fixed distance readings -Touchdown Zone Marking - Runway 13L, at 1,500', 1.5 IOR Beads Total Readings - 12 (Six readings each stripe - inside to outside.) Totals Averages **R-6 R-5 R-4 R-2 R-3 R-1** Inside Outside Total of all 1.5 IOR touchdown zone marking readings -Average of all 1.5 IOR touchdown zone marking readings — Centerline Stripes – Runway 13L, at 7,000 DTG, 1.5 IOR Beads Total Readings - 18 (Six readings each stripe -- three stripes) Averages Totals **R-5 R-6** R-3 **R-4** R-2 R-1 S-1 S-2 S-3 Total of all 1.5 IOR centerline stripes -Average of all 1.5 IOR centerline stripes -

Total Value of All Readings Combined -

Total Number of Readings -

Average Reading -

Median -

Standard Deviation -

Retrore	flectivity I	Readings	Runwa	ay 31R, S	outh Side	e 12 &	28 Dec 9	3
	IOR Bead	•						
	d Markings de S-6 - Oi		31R, Sout	h Side, 1.9	IOR beads		dings – 36	
	R-1	R-2	R-3	R-4	R-5	R-6	Totals	Averages
S-1	436	427	675	514	427	638	3117	
5-2	497		570	595	590	348	3181	53
5-3	483	561	543	420	501	439	2947	49
5-4	336	622	572	619	501	484	3134	52
S-5	538		443	409		499		
S-6	570	542	641	463	740	582	<b>3</b> 538	59
otal of a	III 1.9 IOR th	reshold re	eadings -				18842	
Average	of all 1.9 101	R threshol	d readings	-			*	52
	tance Mark				ds	Total Boo	dingo 40	
SIX readil	ngs each sid				ID E	R-6	dings - 12 Totals	
	R-1	R-2	R-3	R-4	R-5			Average
nside	667			1		545		
Outside	465			1	639	587	3524	
	II 1.9 IOR fi						6424	
Average (	of all 1.9 IO	R fixed dis	tance read	ings –				53
	wn Zone Ma ngs each stri				1.9 IOR Be	Total Rea	dings – 12	
	R-1	R-2	R-3	R-4	R-5	R-6	Totals	Averages
nside	464					560	3115	
Outside	591					497	3280	54
	ill 1.9 IOR to			ing readin				
Average	of all 1.9 10	R touchdo:					6395	
			Wii Zone in	arking read			6395	
	e Stripes — nas each str	Runway 3	1R, at 7,000		dings			53
	ngs each str	Runway 3 <sup>o</sup>	1R, at 7,000 stripes)	DTG, 1.9	dings IOR Beads	Total Rea	dings <b>– 1</b> 8	53
Six <b>r</b> eadii	ngs each str	Runway 3 <sup>*</sup> ipe – three	1R, at 7,000 stripes)  R-3	DTG, 1.9	dings IOR Beads R-5	Total Rea	dings – 18 Totals	53 Average
Six readii S-1	R-1 605	Runway 3 <sup>-</sup> ipe – three R-2 662	1R, at 7,000 stripes) R-3 468	DTG, 1.9	IOR Beads	Total Real R-6 655	dings – 18 Totals 3506	53 Average 58
Six readii S-1 S-2	R-1 605 612	Runway 3 <sup>-1</sup> ipe – three R-2 662 663	1R, at 7,000 stripes) R-3 468 665	DTG, 1.9  R-4  588 466	IOR Beads R-5 528 437	R-6 655 537	dings 18 Totals 3506 3380	Average 58
Six readii 5-1 5-2 5-3	R-1 605 612 570	Runway 3' ipe - three R-2 662 663 556	1R, at 7,000 stripes) R-3 468 665 460	DTG, 1.9  R-4  588 466	IOR Beads R-5 528 437	R-6 655 537	dings 18 Totals 3506 3380 3556	53 Average 58 56 59
S-1 6-2 6-3 Fotal of a	R-1 605 612	Runway 3 <sup>-</sup> ipe - three R-2 662 663 556 enterline s	1R, at 7,000 stripes) R-3 468 665 460 tripes -	DTG, 1.9  R-4  588 466 698	IOR Beads R-5 528 437	R-6 655 537	dings 18 Totals 3506 3380	53 Average 58 56 59
Six readin 5-1 5-2 5-3 Total of a Average (	R-1 605 612 570 all 1.9 IOR c	Runway 3 <sup>st</sup> ipe – three R-2 662 663 556 enterline s	1R, at 7,000 stripes) R-3 468 665 460 tripes — e stripes —	DTG, 1.9  R-4  588 466 698	IOR Beads R-5 528 437	R-6 655 537	dings 18 Totals 3506 3380 3556	53 Average 58 56 59
Six readin 6-1 6-2 6-3 Fotal of a Average (	R-1 605 612 570 all 1.9 IOR coof all 1.9 IOI	Runway 3* ipe - three R-2 662 663 556 enterline s R centerlin	1R, at 7,000 stripes) R-3 468 665 460 tripes — e stripes —	DTG, 1.9  R-4  588 466 698	IOR Beads R-5 528 437	R-6 655 537	dings 18 Totals 3506 3380 3556	53 Average 58 56 59 58
Six readin 5-1 5-2 5-3 Total of a Average of	R-1 605 612 570 all 1.9 IOR coof all 1.9 IOI	Runway 3* ipe - three R-2 662 663 556 enterline s R centerlin	1R, at 7,000 stripes) R-3 468 665 460 tripes — e stripes —	DTG, 1.9  R-4  588 466 698	IOR Beads R-5 528 437	R-6 655 537	dings 18 Totals 3506 3380 3556	53 Average 58 56 59 58
S-1 S-2 S-3 Total of a Average of Total Valuation	R-1 605 612 570 all 1.9 IOR cof all 1.9 IOI ue of All Rember of Rea Reading —	Runway 3* ipe - three R-2 662 663 556 enterline s R centerlin adings Co	1R, at 7,000 stripes) R-3 468 665 460 tripes — e stripes —	DTG, 1.9  R-4  588 466 698	IOR Beads R-5 528 437	R-6 655 537	dings 18 Totals 3506 3380 3556	53 Average 58 56 59 58 4210 7
S-1 S-2 S-3 Total of a Average of Total Valuation	R-1 605 612 570 all 1.9 IOR cof all 1.9 IOI ue of All Rember of Rea Reading — Deviation —	Runway 3* ipe - three R-2 662 663 556 enterline s R centerlin adings Co	1R, at 7,000 stripes) R-3 468 665 460 tripes — e stripes —	DTG, 1.9  R-4  588 466 698	IOR Beads R-5 528 437	R-6 655 537	dings 18 Totals 3506 3380 3556	53 Average 58 56 59 58

## Retroreflectivity Readings -- Runway 13L, North Side -- 5 May 94

#### 1.5 IOR Beads (NOTE: S = Stripe -- R = Reading)

Threshold	Markings	- Runway	13L, 1.5 IC	or beads		Tatal Door	: 26	
S-1 - Inside	- S-6 - OL	ıtside				Total Read		Averages
	R-1	R-2	R-3	R-4	R-5		Totals	299
3-1	310	297	336			249	1791	309
5-2	235		344				1855 1762	294
3-3	318		_ 283				1782	298
5-4	300		290				1802	300
3-5	271		245				1855	309
S-6	281		298	333	303	203	10851	00.
Total of al	1.5 IOR th	reshold re	adings –				10031	301
Average o	f all 1.5 IO	R threshold	d readings	-				30
Fixed Dist Six readin	tance Mark ngs each sid	le, taken fo	ur feet inbo	ard.)	ls IR-5	Total Rea	dings – 12 Totals	Averages
	R-1	R-2	R-3	R-4 257			1444	
Inside	257						1915	
Outside	328			1	300	014	3359	
Total of a	11 1.5 IOR for of all 1.5 IO	ixed distan	ce reading	S				28
Average	77 411 1.0 10	IT HAD G GIO						
(Siv readir	wn Zone M	arking - it	uninaj .v.					
(SIX I COOII	ngs each sti	ripe – inside	to outside	.)		Total Rea	dings – 12	
(SIX TUBBII	ngs each str R-1	ripe – inside  R-2	e to outside R-3	.) R-4	R-5	R-6	Totals	Averages
		ripe <b>– i</b> nside   R <b>-2</b>   371	R-3	R-4 356	R-5	R-6 1 178	Totals 1965	Averages 32
Inside Outside	R-1 406 313	ripe — inside   R-2   371   186	R-3 260 274	R-4 356 352	R-5 394 2 379	R-6 1 178	Totals 1965 1869	Averages 32 31
Inside Outside Total of a	R-1 406 313	R-2 371 3 186 ouchdown	R-3 260 274 zone mark	R-4 356 352 king readi	R-5 394 2 379	R-6 1 178	Totals 1965	Averages 32 31
Inside Outside Total of a	R-1 406 313	R-2 371 3 186 ouchdown	R-3 260 274 zone mark	R-4 356 352 king readi	R-5 394 2 379	R-6 1 178	Totals 1965 1869	Averages 32 31
Inside Outside Total of a	R-1 406 313	R-2 371 3 186 ouchdown	R-3 260 274 zone mark	R-4 356 352 king readi	R-5 394 2 379	R-6 1 178	Totals 1965 1869	Average: 32 31
Inside Outside Total of a Average (	R-1 406 313 III 1.5 IOR t of all 1.5 IO	R-2 371 3 186 ouchdown	R-3 260 274 zone marl	R-4 356 356 357 358 358 358 358 358 358 358 358 358 358	R-5 394 2 379 ngs – dings –	R-6 4 178 9 365	Totals 1965 1869	Average: 32 31
Inside Outside Total of a Average o	R-1 406 313 III 1.5 IOR tof all 1.5 IO	R-2 371 3 186 ouchdown R touchdo	R-3 260 274 zone mark	R-4 356 356 357 358 358 358 358 358 358 358 358 358 358	R-5 394 2 379 ngs – dings –	R-6 4 178 9 365	Totals 1965 1869 3834	Averages 32 31 31
Inside Outside Total of a Average o	R-1 406 313 III 1.5 IOR to of all 1.5 IO e Stripes – ngs each st	R-2 371 38 38 38 38 38 38 38 38 38 38 38 38 38	zone marl wn zone m	R-4 356 356 357 36 greading reading re	R-5 394 2 379 ngs – dings –	R-6 4 178 9 365 Total Rea	Totals 1965 1869 3834 dings – 18	Average 32 31 32
Inside Outside Total of a Average of Centerlin (Six reading	R-1 406 313 11 1.5 IOR to f all 1.5 IO e Stripes – ngs each st	R-2 371 3 186 ouchdown R touchdo Runway 1 ripe three	zone marlown zone m	R-4 356 352 king readinarking rea 0 DTG, 1.5	R-5   394   379	R-6 4 178 9 365 Total Rea	Totals	Average: 32 31 32 Average
Inside Outside Total of a Average of Centerlin (Six readin	R-1 406 313 III 1.5 IOR to f all 1.5 IO e Stripes – ngs each st R-1 375	R-2 371 371 38 386 Ouchdown R touchdo Runway 1 ripe three	zone mark wn zone m 3L, at 7,00 stripes)	R-4 356 356 357 369 370 370 370 370 370 370 370 370 370 370	R-5 394 379 ngs – dings –	R-6 R-6 Total Rea R-6 6 343	Totals  1965 1869 3834  dings - 18 Totals 1866	Average 32 31 32 Average 31
Inside Outside Total of a Average of Centerlin (Six readin S-1 S-2	R-1 406 313 311 1.5 IOR to f all 1.5 IO e Stripes – ngs each stripes each stripes = 375 R-1 375	R-2 371 3 186 ouchdown R touchdo R touchdo R touchdo R touchdo R touchdo 3 255 3 405	zone mark wn zone m 3L, at 7,00 stripes) R-3	R-4 356 356 357 358 358 358 358 358 358 358 358 358 358	R-5 394 2 379 ngs - dings - IOR Beads R-5 4 336 8 345	R-6 R-6 R-6 R-6 R-6 R-6 R-6	Totals 1965 1869 3834 dings - 18 Totals 1867 2046	Average 32 31 32 Average 31 32
Inside Outside Total of a Average of Centerlin (Six readin S-1 S-2 S-3	R-1 406 313 III 1.5 IOR to f all 1.5 IO  e Stripes – ngs each st  R-1 375 353	ripe inside R-2 371 3 186 ouchdown R touchdo Runway 1 ripe three R-2 5 255 3 407 1 273	260 274 20ne marl wwn zone marl wwn zone marl wwn zone marl was stripes)    R-3	R-4 356 356 357 358 358 358 358 358 358 358 358 358 358	R-5 394 2 379 ngs - dings - IOR Beads R-5 4 336 8 345	R-6 R-6 R-6 R-6 R-6 R-6 R-6	Totals 1965 1869 3834 dings - 18 Totals 1867 2046	Average:
Inside Outside Total of a Average of Centerlin (Six readin S-1 S-2 S-3 Total of a	R-1 406 313 III 1.5 IOR to f all 1.5 IO  e Stripes – ngs each st  R-1 375 350 301 all 1.5 IOR 6	R-2 371 3 186 ouchdown R touchdo R touchdo R touchdo R touchdo 17/10/20 1 27/10 centerline	260 274 20ne marl wwn zone m  3L, at 7,00 stripes)  R-3 23 34 35 stripes —	R-4 356 356 357 358 358 358 369 378 378 378 378 378 378 378 378 378 378	R-5 394 2 379 ngs - dings - IOR Beads R-5 4 336 8 345	R-6 R-6 R-6 R-6 R-6 R-6 R-6	Totals 1965 1869 3834  dings – 18 Totals 1867 2046	Average  32 31  32  Average  32  32  34  34  35  36  37  37  37  38  38  38  38  38  38  38
Inside Outside Total of a Average of Centerlin (Six readin S-1 S-2 S-3 Total of a	R-1 406 313 III 1.5 IOR to f all 1.5 IO  e Stripes – ngs each st  R-1 375 353	R-2 371 3 186 ouchdown R touchdo R touchdo R touchdo R touchdo 17/10/20 1 27/10 centerline	260 274 20ne marl wwn zone m  3L, at 7,00 stripes)  R-3 23 34 35 stripes —	R-4 356 356 357 358 358 358 369 378 378 378 378 378 378 378 378 378 378	R-5 394 2 379 ngs - dings - IOR Beads R-5 4 336 8 345	R-6 R-6 R-6 R-6 R-6 R-6 R-6	Totals 1965 1869 3834  dings – 18 Totals 1867 2046	Average: 32 31 32 Average: 32 31 32 31 32 31
Inside Outside Total of a Average of Centerlin (Six readin S-1 S-2 S-3 Total of a Average	R-1 406 313 III 1.5 IOR to f all 1.5 IO  e Stripes – ngs each st  R-1 375 353 all 1.5 IOR of all 1.5 IOR	R-2 371 38 371 38 371 38 371 38 371 38 371 371 371 371 371 371 371 371 371 371	zone marl wwn zone m 3L, at 7,00 stripes) R-3 5 23 2 34 3 35 stripes — ne stripes	R-4 356 356 357 358 358 358 369 378 378 378 378 378 378 378 378 378 378	R-5 394 2 379 ngs - dings - IOR Beads R-5 4 336 8 345	R-6 R-6 R-6 R-6 R-6 R-6 R-6	Totals 1965 1869 3834  dings – 18 Totals 1867 2046	Average: 32 31 32 Average: 33 34 35 36 37 37 37 37 37 37 37 37
Inside Outside Total of a Average of Centerlin (Six readin S-1 S-2 S-3 Total of a Average	R-1 406 313 III 1.5 IOR to f all 1.5 IO  e Stripes – ngs each st  R-1 375 355 300 all 1.5 IOR to f all 1.5 I	R-2  Rouchdown R touchdo  Runway 1  ripe three  R-2  S 25:  3 40:  1 27:  centerline:  eadings Co	zone marl wwn zone m 3L, at 7,00 stripes) R-3 5 23 2 34 3 35 stripes — ne stripes	R-4 356 356 357 358 358 358 369 378 378 378 378 378 378 378 378 378 378	R-5 394 2 379 ngs - dings - IOR Beads R-5 4 336 8 345	R-6 R-6 R-6 R-6 R-6 R-6 R-6	Totals 1965 1869 3834  dings – 18 Totals 1867 2046	Average: 32 31 32 Average: 33 34 33 34 33 32 33 34 36 37 38
Inside Outside Total of a Average of Centerlin (Six readin S-1 S-2 S-3 Total of a Average Total Val Total Nu	R-1 406 313 III 1.5 IOR to f all 1.5 IO  e Stripes – ngs each st  R-1 375 355 300 all 1.5 IOR 6 of all 1.5 IOR 6 mber of All R mber of Re	R-2  Rouchdown R touchdo  R-2  Runway 1  ripe three  R-2  R-2  R-2  R-2  Renterline so  R centerline so  R adings	zone marl wwn zone m 3L, at 7,00 stripes) R-3 5 23 2 34 3 35 stripes — ne stripes	R-4 356 356 357 358 358 358 369 378 378 378 378 378 378 378 378 378 378	R-5 394 2 379 ngs - dings - IOR Beads R-5 4 336 8 345	R-6 R-6 R-6 R-6 R-6 R-6 R-6	Totals 1965 1869 3834  dings – 18 Totals 1867 2046	Average:
Inside Outside Total of a Average of Centerlin (Six readin S-1 S-2 S-3 Total of a Average Total Val Total Nu Average	R-1 406 313 III 1.5 IOR to f all 1.5 IO  e Stripes – ngs each st  R-1 375 355 300 all 1.5 IOR to f all 1.5 I	R-2 371 3 186 ouchdown R touchdo	zone marl wwn zone m 3L, at 7,00 stripes) R-3 5 23 2 34 3 35 stripes — ne stripes	R-4 356 356 357 358 358 358 369 378 378 378 378 378 378 378 378 378 378	R-5 394 2 379 ngs - dings - IOR Beads R-5 4 336 8 345	R-6 R-6 R-6 R-6 R-6 R-6 R-6	Totals 1965 1869 3834  dings – 18 Totals 1867 2046	Averages

Median -

## Retroreflectivity Readings -- Runway 31R, South Side -- 5 May 94

Threshold	Markings	- Runway	31R, 1.9 IC	R beads				
	e - S-6 - O		01111 110 10	- N - D - D - D - D - D - D - D - D - D		Total Read	dings – 36	
	R-1	R-2	R-3	R-4	R-5	R-6	Totals	<b>Averages</b>
S-1	666	668	653	557	470	550	3564	59
S-2	426	480	687	755	620	769	3737	62
S-3	559	557	657	602	654	<b>6</b> 76	3705	61
5-4	511				508	659	<u>3381</u>	<u>56</u>
S-5	485						<u>3063</u>	51
S-6	430	1		592	573	638	<u>3259</u>	<u>54</u>
	II 1.9 IOR ti						<u>20709</u>	
Average c	of all 1.9 10	R threshol	d readings	=				<u>57</u>
			way 31R, 1.		<u>is</u>			
(Six readir			ur feet inboa				dings – 12	
	R-1	R-2	R-3	R-4	R-5	R-6	<u>Totals</u>	Averages
nside	578			625		681	3684	61
Outside	580				574	593	3585	<u>59</u>
			ce reading				7269	
Average c	of all 1.9 10	R fixed dis	tance read	ings -		-		<u>60</u>
(Six <b>r</b> eadir			to outside.		R-5	Total Read	dings - 12 Totals	Averages
Inside	R-1 581	R-2 487		R-4 393			3005	
Outside	201	1 40/	1 332	1 333		774	3000	
	650	465	1	539				
	650		374		609		3043	50
Total of a	II 1.9 IOR to	ouchdown	374 zone mark	ing readin	609 gs –			50
Total of a	II 1.9 IOR to	ouchdown	374	ing readin	609 gs –		3043	50
Total of a	II 1.9 IOR to	ouchdown	374 zone mark	ing readin	609 gs –		3043	50
Total of a Average o	II 1.9 IOR to	ouchdown R touchdo	374 zone mark	ing readin arking read	609 gs – dings –	406	3043	50
Total of a Average of Centerline	II 1.9 IOR to	R touchdo	374 zone mark wn zone m	ing readin arking read	609 gs – dings –	406 OR Beads	3043	50
Total of a Average of Centerline	II 1.9 IOR to of all 1.9 IO	R touchdo	374 zone mark wn zone m  1R, 420' pri stripes)  R-3	ing readin arking read or to 7,000	609 gs – dings – DTG, 1.9 I	406 OR Beads	3043 6048	50
Total of a Average of Centerline Six reading	Stripes – ags each str	Runway 3 ipe three R-2	374 zone mark wn zone m  1R, 420' pri stripes)  R-3  552	or to 7,000	609 gs – dings – DTG, 1.9 I R-5	OR Beads Total Read R-6	3043 6048 dings 18 Totals 3522	50 50 Average: 58
Total of a Average of Centerline (Six readings)	11 1.9 IOR to of all 1.9 IO  E Stripes — ags each str  R-1 689 679	Runway 3 ipe – three R-2 596	374 zone mark wn zone m  1R, 420' pri stripes) R-3 552 309	or to 7,000  R-4  675 640	609 gs - dings - DTG, 1.9 I R-5 616 593	OR Beads Total Read R-6 394 777	3043 6048 dings 18 Totals 3522 3674	50 50 Average: 58 61
Centerline (Six readir	Stripes –  gs each str  R-1  689  539	Runway 3 ipe - three R-2 596 676	374 zone mark wn zone m  1R, 420' pri stripes) R-3 552 309 580	or to 7,000  R-4  675 640	609 gs - dings - DTG, 1.9 I R-5 616 593	OR Beads Total Read R-6 394 777	3043 6048 dings - 18 Totals 3522 3674 3527	50 50 50 Average 58 61 58
Centerline (Six readir 5-1 5-2 5-3 Total of a	Stripes —  gs each str  R-1  689  539	Runway 3 ipe three R-2 676 655 enterline s	374 zone mark wn zone m  1R, 420' pri stripes) R-3 552 309 580 tripes —	or to 7,000  R-4  675 640 632	609 gs - dings - DTG, 1.9 I R-5 616 593	OR Beads Total Read R-6 394 777	3043 6048 dings 18 Totals 3522 3674	50 50 Average: 58 61 58
Centerline (Six readir 6-1 6-2 6-3 Total of a	Stripes —  gs each str  R-1  689  539	Runway 3 ipe three R-2 676 655 enterline s	374 zone mark wn zone m  1R, 420' pri stripes) R-3 552 309 580	or to 7,000  R-4  675 640 632	609 gs - dings - DTG, 1.9 I R-5 616 593	OR Beads Total Read R-6 394 777	3043 6048 dings - 18 Totals 3522 3674 3527	50 50 50 Average 58 61 58
Centerline (Six readir 6-1 6-2 6-3 Total of a	Stripes -  gs each str  R-1  689  679  539  11.9 IOR control  681  679  539	Runway 3 ipe - three R-2 596 676 655 enterline s	374 zone mark wn zone m  1R, 420' pri stripes) R-3 552 309 580 tripes — ne stripes —	or to 7,000  R-4  675 640 632	609 gs - dings - DTG, 1.9 I R-5 616 593	OR Beads Total Read R-6 394 777	3043 6048 dings - 18 Totals 3522 3674 3527	50 50 50 58 61 58
Centerline (Six readir 6-1 6-2 6-3 Fotal of a	e Stripes –  gs each str  R-1  689  679  539  II 1.9 IOR co	Runway 3 ipe three R-2 596 676 655 enterline s R centerlin	374 zone mark wn zone m  1R, 420' pri stripes) R-3 552 309 580 tripes — ne stripes —	or to 7,000  R-4  675 640 632	609 gs - dings - DTG, 1.9 I R-5 616 593	OR Beads Total Read R-6 394 777	3043 6048 dings - 18 Totals 3522 3674 3527	50 50 50 58 61 58 59
Centerline (Six readir  5-1 5-2 5-3 Total of a Average of	1.9   IOR to of all 1.9	Runway 3 ipe three R-2 596 676 655 enterline s R centerlin	374 zone mark wn zone m  1R, 420' pri stripes) R-3 552 309 580 tripes — ne stripes —	or to 7,000  R-4  675 640 632	609 gs - dings - DTG, 1.9 I R-5 616 593	OR Beads Total Read R-6 394 777	3043 6048 dings - 18 Totals 3522 3674 3527	50 50 50 58 61 58 59 4474
Centerline (Six readir S-1 S-2 S-3 Total of a Average of	Stripes -  gs each str  R-1  689  679  539  II 1.9 IOR control of all 1.9 IOR control of All Reading -	Runway 3 ipe - three R-2 596 676 655 enterline s R centerline	374 zone mark wn zone m  1R, 420' pri stripes) R-3 552 309 580 tripes — ne stripes —	or to 7,000  R-4  675 640 632	609 gs - dings - DTG, 1.9 I R-5 616 593	OR Beads Total Read R-6 394 777	3043 6048 dings - 18 Totals 3522 3674 3527	50 50 50 58 61 58 59 4474 7
Centerline (Six readir S-1 S-2 S-3 Total of a Average of	1.9   IOR to of all 1.9	Runway 3 ipe - three R-2 596 676 655 enterline s R centerline	374 zone mark wn zone m  1R, 420' pri stripes) R-3 552 309 580 tripes — ne stripes —	or to 7,000  R-4  675 640 632	609 gs - dings - DTG, 1.9 I R-5 616 593	OR Beads Total Read R-6 394 777	3043 6048 dings - 18 Totals 3522 3674 3527	50 50 50 58 61 58 59 4474

#### Retroreflectivity Readings -- Runway 13L, North Side -- 27 Oct 94 1.5 IOR Beads (NOTE: S = Stripe - R = Reading) Threshold Markings – Runway 13L, 1.5 IOR beads Total Readings - 36 S-1 - Inside - S-6 - Outside Averages Totals **R-6 R-5 R-4** R-2 R-3 **R-1** S-1 **S-2** 5-3 **S-4 S-5** S-6 Total of all 1.5 IOR threshold readings -Average of all 1.5 IOR threshold readings -Fixed Distance Marking – Runway 13L, 1.5 IOR Beads Total Readings - 12 (Six readings each side, taken four feet inboard.) Averages Totals **R-6 R-4 R-5 R-3 R-2** R-1 Inside Outside Total of all 1.5 IOR fixed distance readings -Average of all 1.5 IOR fixed distance readings -Touchdown Zone Marking – Runway 13L, at 1,500', 1.5 IOR Beads Total Readings - 12 (Six readings each stripe -- inside to outside.) Averages Totals **R4 R-5 R-3 R-2 R-1** Inside Outside Total of all 1.5 IOR touchdown zone marking readings -Average of all 1.5 IOR touchdown zone marking readings -Centerline Stripes – Runway 13L, at 7,000 DTG, 1.5 IOR Beads Total Readings - 18 (Six readings each stripe -- three stripes) Averages **R-6** Totals **R-5 R-4 R-2** R-3 **R-1** S-1 S-2 S-3 Total of all 1.5 IOR centerline stripes -Average of all 1.5 IOR centerline stripes -Total Value of All Readings Combined -Total Number of Readings -

Average Reading -

Median -

Standard Deviation -

#### Retroreflectivity Readings -- Runway 31R, South Side -- 27 Oct 94 1.9 IOR Beads (NOTE: S = Stripe - R = Reading) Threshold Markings - Runway 31R, 1.9 IOR beads S-1 - Inside - S-6 - Outside Total Readings - 36 Totals **Averages R-1 R-4** R-5 **R-6** R-2 **R-3** S-1 **S-2 S-3 S-4** S-5 S-6 Total of all 1.9 IOR threshold readings -Average of all 1.9 IOR threshold readings -Fixed Distance Marking - Runway 31R, 1.9 IOR Beads (Six readings each side, taken four feet inboard.) Total Readings - 12 Totals Averages **R-3** R-4 R-5 **R-6** R-1 R-2 Inside Outside Total of all 1.9 IOR fixed distance readings -Average of all 1.9 IOR fixed distance readings -Touchdown Zone Marking - Runway 31R, at 1,500', 1.9 IOR Beads Total Readings - 12 (Six readings each stripe - inside to outside.) **R-2** R-3 R-4 R-5 **R-6** Totals Averages R-1 Inside Outside Total of all 1.9 IOR touchdown zone marking readings -Average of all 1.9 IOR touchdown zone marking readings -Centerline Stripes - Runway 31R, at 420' prior to 7,000 DTG, 1.9 IOR Beads (Six readings each stripe -- three stripes) Total Readings - 18 R-5 R-6 Totals Averages R-3 R-4 R-1 R-2 S-1 S-2 S-3 Total of all 1.5 IOR centerline stripes -Average of all 1.5 IOR centerline stripes -Total Value of All Readings Combined -Total Number of Readings -Average Reading -Standard Deviation -Median -

## Retroreflectivity Readings -- Runway 13L, North Side -- 24 Mar 95

hreshold	Marking	s – Ru	nway	13L, North	Side, 1.5	OR beads	Total Read	lings – 36	
i-1 - Insia	e - S-6 - (	R-2		R-3	R-4	R-5	R-6		Averages
	R-1		372	359			309	2052	342
-1	36	_	407	355				2179	363
-2	31 29		350	311	337			1863	311
-3	31		282	329				2038	340
-4 -5	35		340				312		36:
<del>-5</del> -6	33		360	331			349	2201	36
				adings -				12506	
VATAGE C	f all 1.5 l	OR thr	esholo	d readings	; -				34
ixed Dis	tance Ma	rking -	- Runv	vay 13L, 1. ur feet inbo	5 IOR Bea	ds	Total Rea	idings – 12	
SIX readii	R-1	R-2	NOTI TOL	R-3	IR-4	R-5	R-6	Totals	Averages
		01	279		1		7 335	1810	
nside Outside		2	319					2080	34
otal of a				ce reading				3890	
otal of a	1.5 101	OP fix	od die	tance read	ings -				32
Six readi	ngs each R-1	R-2		to outside	R-4	R-5	R-6	dings - 12 Totals	Average
nside		24	224			1 32	9 294		
Outside		74	342			8 37	3 347		
Total of a			down	zone mar	king readi	ngs –		3670	
Average	of all 1.5	OR to	uchdo	wn zone n	narking rea	adings -			30
Centerlin (Six read)	ne Stripes ings each	– Rur stripe -	way 1	3L, at 7,00 stripes)			Total Nea	ndings – 18	
	R-1	R-2		R-3	R-4	R-5	R-6	Totals	Average
S-1	3	12	345				24 35		
S-2	3	19	339				25		
S-3		28	413		6 36	2 29	9 33		
Total of	all 1.5 101	R cente	erline	stripes –				6237	3
Average	of all 1.5	IOR ce	enterli	ne stripes	-				<u> </u>
				1.1.2.2.4					263
T-4-11/-	Lun of All	Doadi	nae Cr	ombined –	•				
Total Va	lue of All	Readin	ngs Co	ombined -					
Total Nu	mber of l	Readin	ngs Co gs –	ombined -					3
Average	lue of All imber of I Reading d Deviation	Readin —	ngs Co gs –	ombined -					3

Median

### Retroreflectivity Readings -- Runway 31R, South Side -- 24 Mar 95

•								
	d Markings le S-6 - O		31R, Sout	h Side, 1.9	IOR beads		dings <b>– 3</b> 6	
	R-1	R-2	R-3	R-4	R-5	R-6	Totals	Averages
S-1	497	461	585	513	552	497	3105	518
S-2	597	781	742	771	801	850	4542	757
S-3	761	640	- 759	716	729	765	4370	72
S-4	533	520	499	714	576	510	<b>3</b> 352	559
S-5	762			841	913	816	5059	84:
S-6	625	795		776	728	700	4243	70
Total of a	II 1.9 IOR th	reshold re	adings –				24671	
Average o	of all 1.9 IOI	R thresholi	d readings	-				688
	tance Mark		•		is	Total Das	dinas 46	
(Six readir	ngs each sid				5.5		dings - 12	
	R-1	R-2	R-3	R-4	R-5	R-6	Totals	Averages
Inside	602	694			630			
Outside	708				599	552		
	II 1.9 IOR fi						7729	644
	wn Zone Ma	rking - Pi	15111511 24D	-1.4.5001				
(Six readir					1.9 IOR Be		dinas <b>– 1</b> 2	
(Six <b>re</b> adir	ngs each stri	ipe <b> i</b> nside	to outside.	)		Total Read	dings – 12	Averages
	ngs each stri	pe – inside R-2	to outside. R-3	) R-4	R-5	Total Read	Totals	
Inside	R-1 469	pe – inside R-2 661	to outside. R-3 508	R-4 461	R- <b>5</b> 543	Total Read R-6 525	Totals 3167	528
Inside Outside	R-1 469 597	pe — inside R-2 661 577	to outside., R-3 508 558	R-4 461 519	R- <b>5</b> 543 598	Total Read R-6 525	Totals 3167 3356	559
Inside Outside Total of a	R-1 469	ipe — inside R-2 661 577 ouchdown	to outside. R-3 508 558 zone mark	R-4 461 519 ing readin	R- <b>5</b> 543 598 gs	Total Read R-6 525	Totals 3167	528 559
Inside Outside Total of a Average o	R-1 469 597	R-2 661 577 ouchdown R touchdov	R-3 508 558 zone mark	R-4 461 519 ing readin arking read	R-5 543 598 gs – lings –	Total Read R-6 525 507	Totals 3167 3356 6523	528 559
Inside Outside Total of a Average o	R-1 469 597 II 1.9 IOR to of all 1.9 IOF	R-2 661 577 ouchdown R touchdov	R-3 508 558 zone mark	R-4 461 519 ing readin arking read	R-5 543 598 gs – lings –	Total Read R-6 525 507	Totals 3167 3356 6523	528 559 544
Inside Outside Total of a Average o Centerline	R-1 469 597 II 1.9 IOR to of all 1.9 IOF	Fee - inside R-2 661 577 buchdown touchdow Runway 31	R-3 508 558 zone mark vn zone m  R at 420' p stripes)	R-4 461 519 ing readin arking read	Section 1.50 Pt. 1.50	Total Read R-6 525 507 PIOR Bead Total Read R-6	Totals	528 559 544 Averages
Inside Outside Total of a Average of Centerline (Six reading	R-1 469 597 II 1.9 IOR to of all 1.9 IOF	R-2 661 577 buchdown R touchdow Runway 31 pe three	to outside.  R-3  508  558  zone mark  vn zone m  R at 420' p  stripes)  R-3	R-4 461 519 ing readin arking read	R-5 543 598 gs lings	Total Read R-6 525 507 FIOR Bead Total Read R-6	Totals	528 559 544 Averages 533
Inside Outside Total of a Average o	R-1 469 597 II 1.9 IOR to of all 1.9 IOF Stripes — ags each stripes — R-1 399	R-2 661 577 buchdown R touchdow Runway 31 pe three R-2 410	fo outside. R-3 508 558 zone mark vn zone m R at 420' p stripes) R-3	R-4 461 519 ing readin arking read  Prior to 7,00  R-4 469 393	Section 1.508 R-5 711 508	Total Read R-6 525 507 PIOR Bead Total Read R-6 700 472	Totals  3167  3356  6523  s dings – 18 Totals  3199  3282	528 559 544 Averages 533 547
Inside Outside Total of a Average of Centerline (Six reading S-1 S-2 S-3	R-1 469 597 II 1.9 IOR to of all 1.9 IOF e Stripes — egs each stri R-1 399 585	R-2 661 577 buchdown R touchdow Runway 31 pe - three R-2 410 646 401	fo outside. R-3 508 558 zone mark wn zone m R at 420' p stripes) R-3 510 678 705	R-4 461 519 ing readin arking read orior to 7,00 R-4 469 393	Section 1.5 R-5 Property (R-5 Property )	Total Read R-6 525 507 FIOR Bead Total Read R-6 700 472	Totals  3167  3356  6523  s dings – 18 Totals  3199  3282  3388	528 559 544 Averages 533 547 565
Inside Outside Total of a Average of Centerline (Six reading S-1 S-2 S-3 Total of a	R-1 469 597 II 1.9 IOR to of all 1.9 IOF e Stripes — ags each stri R-1 399 585 336	R-2 661 577 buchdown R touchdow Runway 31 pe three R-2 410 646 401 enterline st	to outside.  R-3  508  558  zone mark  vn zone m  R at 420' p  stripes)  R-3  510  678  705  rripes —	R-4 461 519 ing readin arking read orior to 7,00 R-4 469 393 578	Section 1.508 R-5 711 508	Total Read R-6 525 507 PIOR Bead Total Read R-6 700 472	Totals  3167  3356  6523  s dings – 18 Totals  3199  3282	528 559 544 Averages 533 547 568
Inside Outside Total of a Average of Centerline (Six reading 5-1 5-2 5-3 Total of al Average of	R-1 469 597 II 1.9 IOR to of all 1.9 IOF  Stripes — ags each stri R-1 399 585 336 II 1.9 IOR co	R-2 661 577 buchdown R touchdow Runway 31 pe - three R-2 410 646 401 enterline st R centerline	R-3 508 558 zone mark vn zone m R at 420' p stripes) R-3 510 678 705 tripes — e stripes —	R-4 461 519 ing readin arking read orior to 7,00 R-4 469 393 578	Section 1.508 R-5 711 508	Total Read R-6 525 507 PIOR Bead Total Read R-6 700 472	Totals  3167  3356  6523  s dings – 18 Totals  3199  3282  3388	528 559 544 Averages 533 547 568
Inside Outside Total of a Average of Centerline (Six reading S-1 S-2 S-3 Total of al Average of	R-1 469 597 II 1.9 IOR to of all 1.9 IOF  Stripes — ags each stri R-1 399 585 336 II 1.9 IOR co of all 1.9 IOR co of all 1.9 IOR	R-2 661 577 buchdown R touchdow Runway 31 pe three R-2 410 646 401 enterline st R centerline	R-3 508 558 zone mark vn zone m R at 420' p stripes) R-3 510 678 705 tripes — e stripes —	R-4 461 519 ing readin arking read orior to 7,00 R-4 469 393 578	Section 1.508 R-5 711 508	Total Read R-6 525 507 PIOR Bead Total Read R-6 700 472	Totals  3167  3356  6523  s dings – 18 Totals  3199  3282  3388	528 559 544 Averages 533 547 568
Inside Outside Total of a Average of Centerline (Six reading S-1 S-2 S-3 Total of al Average of Total Value Total Num	R-1  469 597  II 1.9 IOR to of all 1.9 IOF  8 Stripes —  9 seach stripes —  9 seach stripes —  1 399 585 336  II 1.9 IOR co of all 1.9 IOF	R-2 661 577 buchdown R touchdow Runway 31 pe three R-2 410 646 401 enterline st R centerline	R-3 508 558 zone mark vn zone m R at 420' p stripes) R-3 510 678 705 tripes — e stripes —	R-4 461 519 ing readin arking read orior to 7,00 R-4 469 393 578	Section 1.508 R-5 711 508	Total Read R-6 525 507 PIOR Bead Total Read R-6 700 472	Totals  3167  3356  6523  s dings – 18 Totals  3199  3282  3388	528 559 544 Averages 533 547 568 548.2778
Inside Outside Total of a Average of Centerline (Six reading S-1 S-2 S-3 Total of al Average of Total Value Total Num	R-1 469 597 II 1.9 IOR to of all 1.9 IOF  Stripes — ags each stri R-1 399 585 336 II 1.9 IOR co of all 1.9 IOR co	R-2 661 577 buchdown R touchdow Runway 31 pe three R-2 410 646 401 enterline st R centerline	R-3 508 558 zone mark vn zone m R at 420' p stripes) R-3 510 678 705 tripes — e stripes —	R-4 461 519 ing readin arking read orior to 7,00 R-4 469 393 578	Section 1.508 R-5 711 508	Total Read R-6 525 507 PIOR Bead Total Read R-6 700 472	Totals  3167  3356  6523  s dings – 18 Totals  3199  3282  3388	528 559 544 Averages 533 547 568 548.2778 48792
Inside Outside Total of a Average of Centerline (Six reading S-1 S-2 S-3 Total of al Average of Total Value Total Num Average R	R-1  469 597  II 1.9 IOR to of all 1.9 IOF  8 Stripes —  9 seach stripes —  9 seach stripes —  1 399 585 336  II 1.9 IOR co of all 1.9 IOF	R-2 661 577 buchdown R touchdow Runway 31 pe - three R-2 410 646 401 enterline st R centerline adings Cordings -	R-3 508 558 zone mark vn zone m R at 420' p stripes) R-3 510 678 705 tripes — e stripes —	R-4 461 519 ing readin arking read orior to 7,00 R-4 469 393 578	Section 1.508 R-5 711 508	Total Read R-6 525 507 PIOR Bead Total Read R-6 700 472	Totals  3167  3356  6523  s dings – 18 Totals  3199  3282  3388	528 559 544 Averages 533 547 565

# APPENDIX D -- PILOT QUESTIONNAIRE RESULTS PHASE II

	A/C Type & Number of Evaluations	Month and Ye	Month and Year of Evaluations	nns Approach Used	h Used
		Feb-94	9		9
		Apr-94	1		
1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Aug-94	5		5
		Nov-94	1		1
1 1 1 2 2 2		Feb-95	11		10
3.3		Total F-15	24		22
3.3					
1 1 1 2		Jan-94	4		
3.3		Mar-94	1		1
		Total F-16	5	2	
		Mar OA	,		
		Dec-94	-   -		
		Total T-37	2		
		Apr-94	1	-	
1		Apr-94	-	-	
<b>-</b>		Doc 04	1		
-		16.000	-		
		Aug-94	1	1	
		<b>Total Surveys</b>	Accomplished		35

With respect to centerline, which side of the threshold, touchdown zone and fixed distance markings did not

Note: This question asked the pilots to provide information relative to the location of any markings that did not appear as adequate for the intended purpose. The responses shown here reflect the type of beads used to reflectorize the markings they identified. provide an adequate level of reflectivity?

No Response	1 or 3%			1 or 3%	
No Difference	22 05 040/	33 01 34 76		33 or 94%	
1 9 IOR Markings		0		c	
	1.5 IOK Markings	1 or 3%*			1 or 3%*
		40000	During approach		After touchdown

\*NOTE: The pilot indicated the markings on the left side of runway 13L did not provide an adequate level of reflectivity. This evaluation was performed at 1200 hours central on 7 Jan 94.

sable difference in the appearance of any section of the centerline stripes?	No 32 or 91%
Was there a noticeable difference in the appearance of	Yes *3 or 9%

- \* Three surveys indicated there was a noticeable difference in some of the centerline stripes. The pilot's comments are provided below.
- remember which were better or worse. He flew 31R under night VFR at 2145 hours on 22 and 23 Aug 94. 1. An F-15 pilot completed two separate surveys, on two separate dates, indicating both times that the centerline stripes were "not very visible until close to the runway." He also indicated that he couldn't
- 2 3,000 feet down runway were brighter." This evaluation was performed on 13L under day VFR at 1637 hours 2. The C-130 pilot commented; "Markings starting to be covered w/rubber which may explain why markings on 9 Apr 94.

if you answered yes above, please indicate the approximate locations of the section(s) of centerline stripes you felt were the least effective. (Circle or block in the numbers below which coincide with the approximate location(s) of the centerline stripes with respect to the distance-to-go markers.) Note: No specific section of centerline stripes were identified as better or worse except the stripes in the touchdown zone identified by the C-130 pilot as noted above.

9 or 26% What was the time of day and weather condition at the time of your arrival or departure? 6 or 17% Day VFR 20 or 57% Night VFR W/Rain Night VFR

Were your landing/taxi lights working properly?	working properly	1.5
No Response	3 Yes	31
Not Applicable	No No	0

If arriving, what type approach did you fly? Data collected here is deceptive because many pilots indicated more than one approach. 14 Non-Precision Inst Night VFR Precision Instrument Day VFR

|Comments (optional):

1. "Really Neat."

2. "Both sets of stripes/marks equally stink."

3. "No difference noted."

threshold and centerline @ 3 NM (4 DME). Markings starting to be covered with rubber which may explain why markings 2,000 to 3,000 feet down runway were brighter. Observer sitting in jump seat of C-130 confirmed observations with flight crew." 4. "Picked up fixed distance markings at 5 NM from touchdown (6 DME), touchdown zone markings @ 4NM from TD (5DME),

5. "Ground crew and base ops are excellent."

6. "High cross winds/wind shear did not allow me sufficient time to analyze the two different types of paint markings."

7. "I could tell the difference between the left and right runway."